

RCI 2018/19 Product Catalogue - Electric Strikes



RCI Electric Strikes

Strike Cross Reference

RCI		HES	Allegion/Von Duprin	Folger Adam	Adams Rite	Trine
0 Series Rim Strikes	0161	-	6112	310-4	-	EN800
	0162	9600	-	-	-	4800
	F0162	9500	6300	-	-	4800F
	0563	9400	-	-	-	4850
F1 Series Fire-Rated Centerline Strikes	F1114	7501	6211	712, 732, 712-75, 732-75	-	EN400
	F1119	-	6215	310-2	-	EN950
2 Series All-In-One Strikes	F2164/2364	1006 1006CLB	6400	742-75	-	4100
	4104/4304	5200-501A	5100	-	-	2012RD/RS
4 Series Centerline Strikes	4105/4305	-	-	-	-	-
	4107/4307	5200-503	-	-	-	-
	4108/4308	5200-502	-	-	-	-
	4114/4314	5200-501	4211	-	7170	-
	4119/4319	-	6200	-	-	-
	F4104	4500	-	-	-	-
	F4114	4500	-	-	7270	-
	S/L6504	5000-501A 5200-501A	5100	-	7101, 7160 7300, 7440	-
6 Series Centerline Strikes	S/L6505	-	-	-	-	-
	S/L6507	5000-503 5200-503	-	-	7130, 7430	-
	S/L6508	5000-502 5200-502	5100	-	7110, 7310 7410	-
	S/L6514	5200-501 5000-501	5100, 4200	-	-	2012
	S/L65U	-	5100	-	-	-
7 Series Centerline Strikes	7104/7304	5000-501A 5200-501A	5100	-	7100	2012RD
	7105/7305	-	-	-	-	-
	7107/7307	5000-503	-	-	-	2678
	7107/7108	5200-503	5100	-	7110	-
	7114/7314	5200-501	5100	-	7140	2012
	7119/7319	-	6200	-	-	-
Compact Strikes	12C	-	-	-	-	323478LC

RCI Electric Strikes

0 Series

0161 3/4" Semi-Mortise Rim Strikes

Semi-mortise rim strike designed for use with Pullman latch rim exit devices.

1-3/4"W x 9"H x 1-5/8"D (45mm x 229mm x 41mm)

	Energy 200mA ¹ 12VAC/VDC Or 24VAC/VDC		Strength 1,500lbf Static 70ft-lb Dynamic
	Warranty 3 Year Limited Warranty		Mode Fail-Secure
	Endurance 500,000 Cycles		

¹Max at 12VDC

- Semi-mortise rim strike designed for use with Pullman latch rim exit devices
- Accommodates 1/2" to 3/4" (13mm–19mm) latch projection
- Ensures proper latch alignment with horizontal adjustment
- Stainless steel ensures superior strength and creates a sleek aesthetic design
- Lockdown holes for secure mount
- Non-handed
- Brushed Stainless Steel (32D) finish
- UL 1034 burglary-resistant Listed
- Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles



How To Order

0161	-		x	32D
		05		-12VAC/VDC
		08		-24VAC/VDC

Voltage

Example: **0161 - 05 x 32D**

Accessories

Model	Description
0161DDH	Double door housing, SPC ² finish

NOTE: UL 1034 Burglary-resistant listing does not apply with use of 0161DDH.

²SPC=Silver Powder Coat



RCI Electric Strikes



0 Series 0162 3/4" Rim Strikes

Completely surface-mounted rim strike designed for use with Pullman latch rim exit devices.
1-3/4"W x 9"H x 3/4"D (45mm x 229mm x 20mm)

	Energy 500mA ¹ Field-Selectable 12/24VDC & 12-24VAC		Strength 1,500lbf Static 70ft-lb Dynamic
	Warranty 5 Year Limited Warranty		Mode Fail-Secure
	Endurance 250,000 Cycles		Fire-Rated Optional 3-Hour Model Available ²
	Latch Monitor Optional Latch Monitor Model Available		

¹Max at 12VDC

²Fire-rated (F) model only

- Completely surface-mounted – no frame cutting required
- Accommodates 1/2" to 3/4" (13mm–19mm) latch projection
- Stainless steel ensures superior strength and creates a sleek aesthetic design
- Horizontal adjustment ensure proper latch positioning to compensate for door misalignment – up to 1/4" (6.4mm)
- Conventional keeper design (one moving part)- promotes even load distribution
- Plug-in wire connectors
- Lockdown holes for secure mount
- HEX socket head cap screws for added support
- Installation tool included (HEX key)
- Non-handed (featuring horizontal solenoid design)
- 1/16" (1.5mm) mounting spacer for additional latch engagement included
- Brushed Stainless Steel (32D) finish
- Factory tested to over 4-million cycles of operation
- UL 294 Listed for Access Control Unit Accessory (6th Edition)
- UL 1034 burglary-resistant Listed
- UL 10C, 3-hour fire-rating Listed²
- CAN/ULC S104, 3-hour fire-rating Listed²
- California State Fire Marshal Listed (CSFM: 3776-2275:0501)²
- Patent #: US 7,722,097
- Patent #: Canadian 2,597,916



Conventional Keeper
(One Moving Part)



Lockdown Holes
For Secure Mount



Latch Monitor
(0162LM Model)

How To Order

Options

F	-Fire-Rated
0162	x 32D
LM	-Latch Monitor

Options
 Example: **F0162LM x 32D**

Accessories

Model	Description
0162DDH	Double door housing, SPC ³ finish
0162MSK	1/16" (1.5mm) mounting spacer

NOTE: UL 1034 Burglary-resistant listing and fire-rating do not apply with use of 0162DDH. ³SPC=Silver Powder Coat



Options

- LM – Latch monitor
- F – 3-hour fire-rating Listed

RCI Electric Strikes

0 Series

0563 1/2" Rim Strikes

Slim, adjustable design ideal for tight-fitting installations. Designed for use with Pullman latch rim exit devices. 1-3/4"W x 9"H x 1/2"D (45mm x 229mm x 13mm)

	Energy 19mA ¹ Auto-Sensing 12-24VDC		Strength 1,500lbf Static 70ft-lb Dynamic
	Warranty 5 Year Limited Warranty		Mode Field-Selectable Fail-Safe & Fail-Secure
	Endurance 100,000 Cycles		Monitoring Optional Latch Monitor Model Available

¹Steady state current at 12VDC, 153mA peak

- Surface-mounted – no frame cutting required
- Accommodates 1/2" to 3/4" (13mm–19mm) latch projection
- Includes two 1/8" (3.2mm) spacers to create two additional sizes, 5/8" (16mm) & 3/4" (19mm)
- Horizontal adjustment ensure proper latch positioning to compensate for door misalignment – up to 1/4" (6.4mm)
- Conventional keeper design (one moving part) – promotes even load distribution
- Lockdown holes for secure mount
- Low energy: draws less energy than traditional solenoid strikes
- Cost savings: operate 3X more strikes per power supply
- Cooler operation – runs cool to the touch; no suppressor kit needed
- High-grade stainless steel ensures superior strength and creates a sleek aesthetic
- Non-handed
- Plug-in wire connectors
- Brushed Stainless Steel (32D) finish
- UL 1034 burglary-resistant Listed
- US Patent # 10,072,440
- Patent #: Canadian 2,880,398



Options

- LM – Latch monitor



Conventional Keeper (One Moving Part)



Lockdown Holes For Secure Mount



Latch Monitor (0563LM Model)

How To Order

0563 x 32D
LM –Latch Monitor

Options

Example: 0563LM x 32D

Accessories

Model	Description
0162DDH	Double door housing, SPC ² finish
0162MSK	1/16" (1.5mm) mounting spacer

NOTE: UL 1034 Burglary-resistant listing does not apply with use of 0162DDH. SPC²=Silver Powder Coat

RCI Electric Strikes



F1 Series F1114 Centerline Strikes

Features stainless steel faceplate with square corners ideal for hollow metal frames.

Faceplate: 1-1/4"W x 4-7/8"H (32mm x 124mm)
Insert Depth: 1-3/4" (45mm)

F1 Series F1119 Centerline Strikes

Features stainless steel faceplate with square corners ideal for aluminum and wood frames.

Faceplate: 1-3/8"W x 9"H (34mm x 229mm)
Insert Depth: 1-3/4"D (45mm)

 Energy 200mA ¹ 11-16VAC, 12VAC/VDC Or 24VAC/VDC	 Strength 1,500lbf Static 70ft-lb Dynamic	 Warranty 5 Year Limited Warranty
 Mode Fail-Secure	 Fire-Rated CAN/ULC S104 UL 10C 1-1/2-Hour	 Endurance 500,000 Cycles

¹Max at 12VDC

- Stainless steel faceplate with square corners
- Accommodates 1/2" (12.7mm), 5/8" (16mm) or 3/4" (19mm) latch projection
- Up to 1/4" (6.4mm) horizontal adjustment, relieves side-load pressure, ensuring proper latch alignment
- Saddle-mount housing design for enhanced strength and durability
- Tamper-resistant pry-guard concealed inside the frame
- Energy efficient coil design
- Mounting tabs, shims and fasteners included
- Non-handed
- Brushed Stainless Steel (32D) finish
- UL 1034 burglary-resistant Listed
- UL 10C, 1-1/2 hour fire-rating Listed
- CAN/ULC S104, 1-1/2 hour fire-rating Listed
- Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles

How To Order

		Faceplate			
	14	-1-1/4"W x 4-7/8"H (32mm x 124mm), ANSI Square Corner			
	19	-1-3/8"W x 9"H (34mm x 229mm), Square Corner			
F1	1	-	x	32D	
		01	-11-16VAC		
		05	-12VAC/VDC		
		08	-24VAC/VDC		
			Voltage		

Example: **F1119-01 x 32D**

RCI Electric Strikes

2 Series

F2164/2364

All-In-One Strikes

Versatile design features adjustable deadbolt keeper and deadlatch ramp allowing it to work with most locks.

Faceplate: 1-1/4"W x 4-7/8"H (32mm x 124mm)

Insert Depth: 1-3/4"D (45mm)

	Energy 375mA ¹ Field-Selectable 12/24VDC, 12-24VAC ²		Strength 1,500lbf Static 70ft-lb Dynamic
	Warranty 5 Year Limited Warranty		Mode Fail-Secure & Fail-Safe
	Endurance 500,000 Cycles		Latch Monitor Plug-In Latch Monitor Accessory Available
	Fire-Rated Optional 3-Hour Model Available ³		

¹Max at 12VDC

²12-24VAC not available with 2364 model

³Fire-rated (F) model only, 3-hour for single swing, 90-minutes for standard pair of doors

- Versatile strike designed to work with most locks
- Accommodates 1/2" (12.7mm) to 3/4" (19mm) latch projection
- Adjustable deadbolt keeper and deadlatch ramp
- Accommodates up to 1" deadbolt (night-latch function only, bolt will not release)
- Plug-in wire connectors
- Runs cool – solenoid design prevents keeper from heating up
- Trim plate included to cover up irregular frame cut-out
- Stainless steel ensures superior strength and creates a sleek aesthetic
- Includes two keeper shims – 1/16" (1.5mm) and 1/8" (3mm) – for horizontal adjustment for misaligned frames (unique sliding design)
- Non-handed
- Factory tested to over 2-million cycles of operation
- Brushed Stainless Steel (32D) finish
- UL 294 Listed for Access Control Unit Accessory (6th Edition)
- UL 1034 burglary-resistant Listed
- UL 10C, 3-hour fire-rating Listed³
- CAN/ULC S104, 3-hour fire-rating Listed³
- California State Fire Marshal Listed (CSFM: 3776-2275:0502)³
- Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles
- Patent #: US 9,580,935
- Patent #: Canadian 2,850,072



Saw-Tooth Adjustment Locator[†]



Deadbolt Plug

Accessories

Model	Description
F2LM	Latch monitor plug-in kit (2A @ 24VDC)
2FP	Filler plate (for use when replacing discontinued 2 Series models)
F2-19	Centerline faceplate, 1-3/8"W x 9"H (35mm x 229mm), 32D finish
F2-29	Offset faceplate, 1-3/8"W x 9"H (35mm x 229mm), 32D finish
SMT-01	Strike marking template kit
940-LG	High profile latch guard, 32D finish

Options

- F – 3-hour fire-rating Listed

How To Order

Options			
F	-Fire-Rated ⁴		
	2	64	x 32D
		1	-Fail-Secure
		3	-Fail-Safe
			Mode

Example: **F2164 x 32D**

⁴Available in fail-secure mode only.

RCI Electric Strikes



4 Series

Centerline Strikes

Accommodates 3/4" (19mm) latch projection. Various faceplate options available to accommodate most frame types. Insert Depth: 1-1/2"D (38mm)

	Energy 200mA ¹ (see How to Order chart below)		Strength 1,500lb Static ² 70ft-lb Dynamic
	Warranty 3 Year Limited Warranty		Mode Fail-Secure & Fail-Safe
	Endurance 500,000 Cycles ³		Fire-Rated Optional 1-1/2-Hour Models Available ⁴

¹At 12VDC
²1,500lb Static for fire-rated models, 1,000lb for non-fire-rated 04 & 14 faceplates, 500lb for 05, 07, 08 & 19 faceplates.
³Fire-rated (F) models only, 250,000 for other models
⁴Fire-rated (F) models only available in fail-secure mode with 04 & 14 faceplates.

- Accommodates 3/4" (19mm) latch projection
- 1-1/2" (38mm) cut-out depth accommodates most door frame material types
- Use with wide range of door thicknesses, 1-3/8" to 2-3/8" (35mm-60mm)
- Standard mounting tabs and fasteners included
- Non-handed
- Trim plate included to cover up irregular frame cutout
- Brushed Stainless Steel (32D) finish
- UL 1034 burglary-resistant Listed
- UL 10C, 1-1/2-hour fire-rating Listed⁴
- CAN/ULC S104, 1-1/2-hour fire-rating Listed⁴
- Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles³ (F4 models only)



Options

- F – 1-1/2-hour fire-rating Listed

Accessories

Model	Description
BXES2	Weldable box
4/7JIG	Standard profile frame prep jig, aluminum
LEK01	1" lip extension kit for retrofit applications, black finish
LEK02	2" lip extension kit for retrofit applications, black finish
LEK03	3" lip extension kit for retrofit applications, black finish (not available for F4)
SMT-01	Strike marketing template kit, aluminum
TP-47-5PK	Trim plates, 5 pack, black finish
930-LG	Standard profile latch guard, 32D finish

How To Order

Options		Voltage			
Fire-Rated ⁴	F	Fail-Safe	11-16VAC-	01	
			12VAC/VDC-	05	
Mode	Fail-Secure	4	24VAC/VDC-	08	
			12VDC-	06	
			24VDC	09	
			1	04	-1-1/4"W x 4-7/8"H (32mm x 124mm), ANSI Radius Corner
			3	05	-1-1/8"W x 5-7/8"H (29mm x 150mm), Radius Corner
		07	-1-1/4"W x 6-7/8"H (32mm x 175mm), Radius Corner		
		08	-1-7/16"W x 7-15/16" (37mm x 202mm), Radius Corner		
		14	-1-1/4"W x 4-7/8"H (32mm x 124mm), ANSI Square Corners		
		19	-1-3/8"W x 9"H (34mm x 228mm), Square Corners		
				Faceplate	
				x 32D	

Example: **F4104-05 x 32D**

RCI Electric Strikes

6 Series

Centerline Strikes

Two profiles available to accommodate different latch projections.
 Various faceplate options available to accommodate most frame types.
 Standard Insert Depth: 1-3/16" D (30mm)
 Low Profile Insert Depth: 1-1/16" (27mm)

	Energy 375mA ¹ Field-Selectable 12/24VDC, 12-24VAC		Strength 1,500lbf Static ² 70ft-lb Dynamic
	Warranty 3 Year Limited Warranty		Mode Field-Selectable Fail-Secure & Fail-Safe
	Endurance 500,000 Cycles ²		Monitoring Optional Latch & Keeper Monitor Models Available

¹At 12VDC
²Grade 1, 04 & 14 faceplates only. Grade 2, 1,000lbf static for 05, 07 & 08 faceplates.

- Standard profile accommodates 3/4" (19mm) and Low-profile accommodates 1/2" (12.7mm) or 5/8" (16mm) latch projections
- 1/4" (6.4mm) horizontal adjustment
- Plug-in wire connectors
- Trim plate included to cover up irregular frame cut-out
- Non-handed
- Brushed Stainless Steel (32D)
- Factory tested to over 1-million cycles of operation
- UL 294 Listed for Access Control Unit Accessory (6th Edition)
- UL 1034 burglary-resistant Listed
- Certified to ANSI/BHMA standard A156.31, Grade 1, endurance 500,000 cycles²
- Patent #: US 6,874,830 and 7,144,053
- Patent #: Canadian 2,405,642



Options

- LMKM – Latch and keeper monitor

How To Order

		Options		
Latch And Keeper Monitor-			LMKM	
		65	x	32D
Standard-	S	04		-1-1/4" W x 4-7/8" H (32mm x 124mm), ANSI Radius Corners
Low Profile-	L	05		-1-1/8" W x 5-7/8" H (29mm x 150mm), Radius Corners
Profile		07		-1-1/4" W x 6-7/8" H (32mm x 175mm), Radius Corners
		08		-1-7/16" W x 7-15/16" (37mm x 202mm), Radius Corners
		14		-1-1/4" W x 4-7/8" H (32mm x 124mm), ANSI Square Corners
		U		- Universal, Includes 3 Faceplates (04, 08 & 14)
Faceplate				

Example: **L6507LMKM x 32D**



Accessories

Model	Description
S6JIG	Standard profile frame prep jig, aluminum (for S6504 and S6514)
L6JIG	Low profile frame prep jig, aluminum (for L6504 and L6514)
LEKS601	1" lip extension kit for retrofit applications, black finish (for Standard profile)
LEKS602	2" lip extension kit for retrofit applications, black finish (for Standard profile)
LEKS603	3" lip extension kit for retrofit applications, black finish (for Standard profile)
LEKL601	1" lip extension kit for retrofit applications, black finish (for Low profile)
LEKL602	2" lip extension kit for retrofit applications, black finish (for Low profile)
LEKL603	3" lip extension kit for retrofit applications, black finish (for Low profile)
S/L6504DD	Lip bracket and radius faceplate for aluminum double doors with flat astragal (for S/L6504)
S/L6507DD	Lip bracket and radius faceplate for aluminum double doors with flat astragal (for S/L6507)
SMT-01	Strike marketing template kit, aluminum
TP-S6-5PK	Trim plates, 5 pack, black finish (for Standard profile)
TP-L6-5PK	Trim plates, 5 pack, black finish (for Low profile)
940-LG	High profile latch guard, 32D finish

RCI Electric Strikes



7104
7304

7105
7305

7107
7307

7108
7308



7114
7314

7119
7319

How To Order

		Voltage			
		Fail-Safe	Fail-Secure		
				11-16VAC-	01
				12VDC-	05D
				24VAC-	07
				24VDC-	08D
				12VDC-	06
				24VDC-	09
	7			-	x 32D
Fail-Secure-	1	04		-1-1/4" W x 4-7/8" H (32mm x 124mm), ANSI radius corners	
Fail-Safe-	3	05		-1-1/8" W x 5-7/8" H (29mm x 150mm), radius corners	
Mode		07		-1-1/4" W x 6-7/8" H (32mm x 175mm), radius corners	
		08		-1-7/16" W x 7-15/16" (37mm x 202mm), radius corners	
		14		-1-1/4" W x 4-7/8" H (32mm x 124mm), ANSI square corners	
		19		-1-3/8" W x 9" H (34mm x 229mm), square corners	
					Faceplate

Example: **7104-05D x 32D**

7 Series

Centerline Strikes

Accommodates 5/8" (16mm) latch projection. Various faceplate options available to accommodate most frame types. Insert Depth: 1-1/2"D (38mm)

	Energy 280mA ¹ (see How to Order chart below)		Strength 500lb Static 70ft-lb Dynamic
	Warranty 3 Year Limited Warranty		Mode Fail-Secure & Fail-Safe
	Endurance 250,000 Cycles		

¹At 12VDC
Voltage for fail safe 240mA (73) models: 12VDC (06); 24VDC (09)

- Accommodates 5/8" (16mm) latch projection
- 1/8" (3.2mm) horizontal adjustment
- 1-1/2" (38mm) cut-out depth
- Use with wide range of door thicknesses 1-3/8" to 2-3/8" (35mm-60mm)
- Mounting tabs, fasteners and trim plate included
- Non-handed
- Trim plate included to cover up irregular frame cutout
- Brushed Stainless Steel (32D) finish
- UL 1034 burglary-resistant Listed



Accessories

Model	Description
BXES2	Weldable box
4/7JIG	Standard profile frame prep jig, aluminum
LEK01	1" lip extension kit for retrofit applications, black finish
LEK02	2" lip extension kit for retrofit applications, black finish
LEK03	3" lip extension kit for retrofit applications, black finish
SMT-01	Strike marketing template kit, aluminum
TP-47-5PK	Trim plates, 5 pack, black finish
930-LG	Standard profile latch guard, 32D finish

RCI Electric Strikes



12C Compact Strike

A versatile strike suitable for all types of door frames.
1-13/16"W x 2-3/4"H x 1-1/8"D (46mm x 70mm x 28mm)

	Energy 90mA 12VDC		Strength ¹ 1,100lb Static 44ft-lb Dynamic
	Warranty 1 Year Limited Warranty		Mode Fail-Secure

¹Internal testing

- Quick and easy to install
- Ideal for wooden, steel & aluminum frames
- Non-handed
- Versatile, compact design
- Replaces standard, non-electrified T-strikes
- Maintains integrity and strength of the door frame
- Brushed Chrome (26D)

How To Order

12C x 26D



VR165 Vertical Rod Strike

Accommodates 5/8" (16mm) roller latch. Designed for use with vertical rod exit devices with roller latch.

	Energy 450mA ¹ Field-Selectable 12/24VDC & 12-24VAC		Strength 1,500lb Static 70 Dynamic ft-lb
	Warranty 5 Year Limited Warranty		Mode Fail-Secure
	Endurance 250,000 Cycles		

¹Max at 12VDC

- Accommodates 5/8" (16mm) roller latch
- Heavy-duty, surface mounted strike
- High grade stainless steel ensures superior keeper strength
- Ensure proper latch alignment – up to 1/4" (6.4mm) adjustment to compensate for door and frame misalignments
- Door stop adjustment for different rail thicknesses
- Horizontal solenoid prevents manipulation from vibration
- Conventional keeper design (one moving part) - promotes even load distribution
- Lockdown tabs for secure mount
- Non-handed
- HEX socket head cap screws for added support and tamper-resistance
- Plug-in wire connector
- Installation tool included (HEX key)
- Brushed Stainless Steel (32D) finish
- UL 1034 burglary-resistant Listed
- UL 294 Listed for access Control Unit Accessory (6th Edition)
- Patent #: US 7,722,097
- Patent #: Canadian 2,597,916

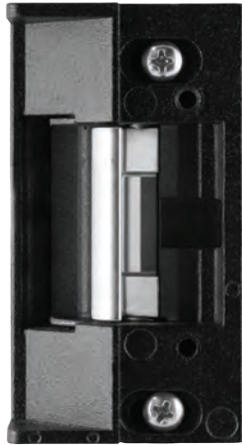
How To Order

VR165 x 32D

Example: **VR165 x 32D**



RCI Electric Strikes



4 Series Modular Strike Inserts

Includes Lip Bracket & Hardware Pack

How To Order

		Voltage	
Fail-Secure		11-16VAC	01
		12VAC/VDC	05
		24VAC/VDC	08
Fail-Safe		12VDC	06
		24VDC	09
A	4	-	
		1	-Fail-Secure
		3	-Fail-Safe
		Mode	
Example: A41-05			

6 Series Modular Strike Inserts

Includes Lip Bracket & Hardware Pack

How To Order

		Options	
A		LMKM	-Latch And Keeper Monitor
	65		
	S		-Standard
	L		-Low Profile
		Profile	
Example: AL65LMKM			

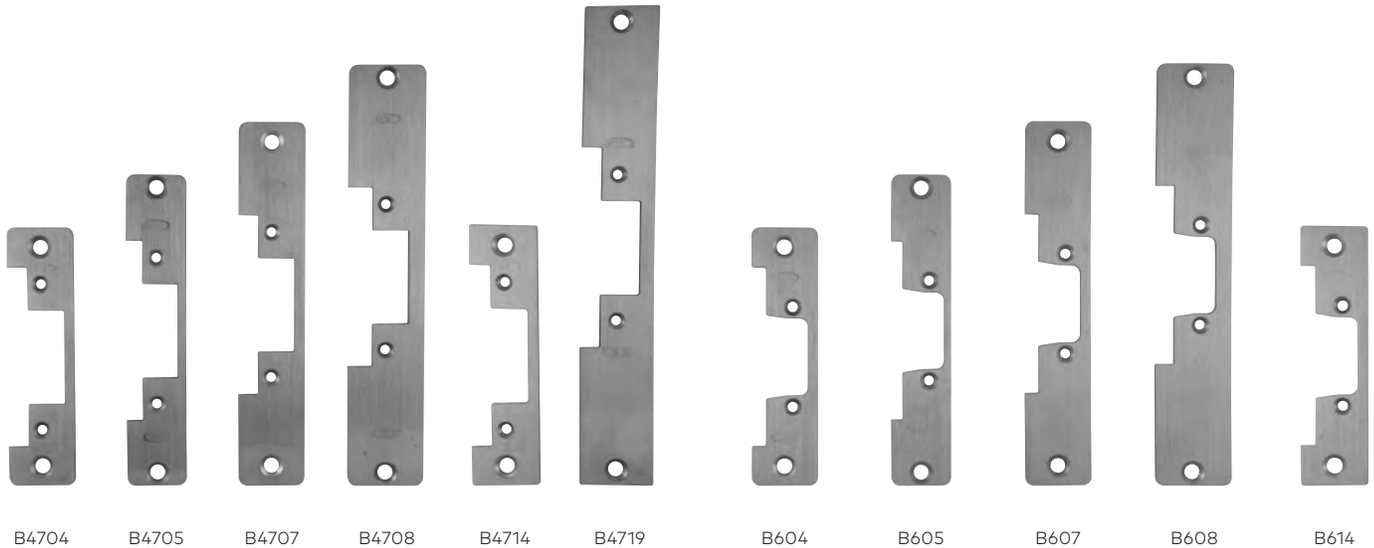
7 Series Modular Strike Inserts

Includes Lip Bracket & Hardware Pack

How To Order

		Voltage	
Fail-Secure		11-16VAC	01
		12VDG	05D
		24VAC	07
Fail-Safe		24VDC	08D
		12VDC	06
A	7	-	
		1	-Fail-Secure
		3	-Fail-Safe
		Mode	
Example: A71-05D			

RCI Electric Strikes



4/7 Series Modular Strike Faceplates

6 Series Modular Strike Faceplates

How To Order

		Series
	6	-6 Series
	47	-4 & 7 Series
B		- 32D
	04	-1-1/4"W x 4-7/8"H (32mm x 124mm), ANSI Radius Corner
	05	-1-1/8"W x 5-7/8"H (29mm x 150mm), Radius Corners
	07	-1-1/4"W x 6-7/8"H (32mm x 175mm), Radius Corners
	08	-1-7/16"W x 7-15/16" (37mm x 202mm), Radius Corners
	14	-1-1/4"W x 4-7/8"H (32mm x 124mm), ANSI Square Corners
	19	-1-3/8"W x 9"H (34mm x 229mm), Square Corners ¹

Faceplate

Example: **B4707-32D**

¹Only available with 4 & 7 series

RCI Electric Strikes Accessories



Double Door Housing

Ideal for double door applications with no center mullion. Door housing is mounted on the inactive door

Model	Description	Finish	Compatible with
0161DDH	Double door housing for 0161	SPC ¹	0161
0162DDH	Double door housing for 0162	SPC ¹	0162
0162DDHS	Double door housing for 0563	SPC ¹	0563

¹SPC = Silver Powder Coat



Latch Guards

Added tamper-resistance for perimeter doors. Helps guard the latch from a prying attack. Designed with radius cut for easy installation around lockset roses.

Model	Description	Finish	Compatible with
930-LG	Standard profile latch guard	32D	4/7 Series
940-LG	High profile latch guard	32D	F2/6/F1 Series



Frame Prep Jigs

Aids in cutting of aluminum or metal frames, improving accuracy.

Model	Description	Finish	Compatible with
4/7JIG	Frame prep jig for ANSI-sized electric strike	Aluminum	4104/4304, 4114/4314, 7104/7304, 7114/7314
S6JIG	Standard profile frame prep jig	Aluminum	S6504, S6514
L6JIG	Low profile frame prep jig	Aluminum	L6504, L6514



Lip Bracket Extension

Ideal for center-hung doors. Allows electric strike to be installed in frame and protects frame from damage.

Model	Description / Dimensions	Finish	Compatible with
LEK01	1" Lip extension kit for retrofit	Black	4/7 Series
LEK02	2" Lip extension kit for retrofit	Black	4/7 Series
LEK03	3" Lip extension kit for retrofit	Black	4/7 Series
LEKS601	1" Lip extension kit for retrofit (standard)	Black	S6 Series
LEKS602	2" Lip extension kit for retrofit (standard)	Black	S6 Series
LEKS603	3" Lip extension kit for retrofit (standard)	Black	S6 Series
LEKL601	1" Lip extension kit for retrofit (low profile)	Black	L6 Series
LEKL602	2" Lip extension kit for retrofit (low profile)	Black	L6 Series
LEKL603	3" Lip extension kit for retrofit (low profile)	Black	L6 Series



Ice Pack

Heat reducer for continuous duty electric strikes. Operating voltage – 12 to 30VDC.

Model	Description / Dimensions	Compatible with
ICEPK	Heat reducer for continuous duty electric strikes	0/F1/2/4/6/7 Series



Mounting Spacer Kits

Ideal for increasing latch depth.

Model	Description	Compatible with
0162MSK	1/16" mounting spacer for additional latch engagement	0162



Security Hardware Packs

Model	Description	Compatible with
SECURHK9	Includes torx screws and bit	4/6/7 Series, F2
2SERIESHWK	Includes screws, bit, mounting tabs, allen key, shims, connetor, deadbolt bracket and plug.	2 Series

RCI Electric Strikes Accessories



Strike Marking Template Kit

Ideal for accurately guiding prepping of the frame for the installation.

Model	Description	Finish	Compatible with
SMT-01	Strike Marking Template Kit	Aluminum	F2/4/6/7 Series



2 Series Plug-In Latch Monitor

Latch monitor plug-in kit (2A @ 24VDC).

Model	Description	Compatible with
F2LM	Plug-in latch monitor kit (2A @ 24VDC). Improved design to accommodate 1/2" - 3/4" latch throw	F2164



Trim Plates

Ideal for concealing any imperfections caused while prepping the frame cut out.

Model	Description	Finish	Compatible with
TP-47-5PK	Trim Plate - 5 Pack	Black	4/7 Series
TP-L6-5PK	Low profile Trim Plate - 5 Pack	Black	L6 Series
TP-S6-5PK	Standard profile Trim Plate - 5 Pack	Black	S6 Series



2 Series Filler Plate

Filler plate (for use when replacing discontinued 2 Series models).

Model	Description	Compatible with
2FP	Filler plate for use when replacing discontinued 2 Series models	F2164/2364



Weldable Box

Ideal for welding onto surfaces that are not already designed to accommodate an electric strike. Most commonly used on gates.out.

Model	Description	Finish	Compatible with
BXES2	Weldable Box	SPC/Steel	4104/4304, 4114/4314, 7104/7304, 7114/7314



6 Series Lip Bracket & Aluminum Faceplates

Model	Description	Compatible with
S6504DD	Lip bracket and aluminum faceplate for double doors with astragal (for S6504)	S6504
L6504DD	Lip bracket and aluminum faceplate for double doors with astragal (for L6504)	L6504
S6507DD	Lip bracket and aluminum faceplate for double doors with astragal (for S6507)	S6507
L6507DD	Lip bracket and aluminum faceplate for double doors with astragal (for L6507)	L6507

RCI Electric Strikes

Frame & Lock Type Reference Guide

		Frame Type			Lock Type				
									
		Wood	Aluminum	Hollow Metal	Mortise Exit Device	Pullman Latch	Centerline Cylindrical	Offset Mortise	Narrowline Aluminum
0 Series Rim Strikes	0161	•	•	•	-	•	-	-	-
	0162	•	•	•	-	•	-	-	-
	F0162	•	•	•	-	•	-	-	-
	0563	•	•	•	-	•	-	-	-
F1 Series Fire-Rated Centerline Strikes	F1114	-	•	•	-	-	•	-	-
	F1119	•	•	•	-	-	•	-	-
2 Series All-In-One Strikes	F2164/2364	•	-	•	•	-	•	•	-
	4104/4304	-	•	-	-	-	•	-	-
4 Series Centerline Strikes	4105/4305	•	•	•	-	-	•	-	-
	4107/4307	•	•	•	-	-	•	-	-
	4108/4308	•	•	•	-	-	•	-	-
	4114/4314	-	-	•	-	-	•	-	-
	4119/4319	•	•	•	-	-	•	-	-
	F4104	-	•	-	-	-	•	-	-
	F4114	-	-	•	-	-	•	-	-
	F4119	-	-	•	-	-	•	-	-
6 Series Centerline Strikes	S6504	-	•	-	-	-	•	-	-
	L6504	-	•	-	-	-	•	-	•
	S6505	•	•	•	-	-	•	-	-
	L6505	•	•	•	-	-	•	-	•
	S6507	•	•	•	-	-	•	-	-
	L6507	•	•	•	-	-	•	-	•
	S6508	•	•	•	-	-	•	-	-
	L6508	•	•	•	-	-	•	-	•
	S6514	-	-	•	-	-	•	-	-
	L6514	-	-	•	-	-	•	-	•
	S65U	•	•	•	-	-	•	-	-
L65U	•	•	•	-	-	•	-	•	
7 Series Centerline Strikes	7104/7304	-	•	-	-	-	•	-	•
	7105/7305	•	•	•	-	-	•	-	•
	7107/7307	•	•	•	-	-	•	-	•
	7108/7308	•	•	•	-	-	•	-	•
	7114/7314	-	-	•	-	-	•	-	•
	7119/7319	•	•	•	-	-	•	-	•
Compact Strikes	12C	•	-	•	-	-	•	-	-

Terms & Conditions

Freight

Transportation and handling charges on all goods are prepaid by RCI, and billed back to the customer, unless otherwise specified. Free freight will apply on all orders of US\$4000.00 net or more per purchase order within the continental United States, unless otherwise specified. Carrier to be selected by RCI; air freight and other requested shipments will be at the expense of the customer. Handling is added to freight.

Product Changes

RCI reserves the right to discontinue models and/or make changes at anytime in materials, parts, components, specification, etc., without notice and without incurring any obligations on models built prior to the change.

Shortages

A written claim for shortages must be made within 10 days after receipt of the order.

Templates

Templates are available for all standard products, special templates and wiring diagrams for custom orders are available upon request for a minimal fee.

Defective Products

Products that exhibit defects in any material and/or workmanship will be replaced by the factory upon verification by a local representative or the technical department at RCI. All returns must be issued a returned material authorization (RMA) number prior to being sent back to our facility. Returns can be done immediately or periodically, depending on the urgency. They will be addressed promptly. Warranty information is available upon request for individual products.

Cancelled Orders

Cancelled orders are subject to an additional charge. Cancellation will not be accepted of goods that are not regular stock items, such as special orders. Damage Claims – Title passes to the customer upon delivery to the carrier. Loss and damage claims must be filed with the carrier by the customer. Disputes with the carrier do not alter our payment terms and are the responsibility of the customer.

Credit Balance

Any resulting credit balance on a customer's account for returns or any reason other than RCI's error, must be used as a credit against future purchases. Checks will not be issued to pay off a credit balance, other than due to RCI's error.

Prices

Orders are accepted with the understanding that they will be billed at prices in effect at the time of shipment, except when firm prices have been quoted. Prices are subject to change without notice.

FOB

Prices are FOB our warehouse. Upon pick-up by the transportation company, shipments become the property of the purchaser, who assumes the risk of loss or damage in transit.

Payment Terms

Payment terms are NET 30 DAYS to customers with approved credit. Cash discount terms of 2% - 10 days are available unless otherwise stated. We reserve the right to withhold shipment to accounts that do not meet our payment terms. State sales tax is extra where applicable.

Returned Goods

Any defects or errors for which RCI is responsible for will be promptly rectified. Returned goods will not be accepted without prior approval and a returned material authorization (RMA) number, which must appear on all documentation relating to the returned merchandise. The original invoice number and purchase order number is required for all returns. All returns must be shipped with freight prepaid. Returned goods are subject to a minimum restocking charge of 20%. There may be additional charges to replace any abused or misused parts or components to restore the product to its original or saleable condition. Time limit for returning merchandise is 30 days after authorization, unless otherwise stated.

Special Order Returns

Returns of "Special Orders" will not be authorized.

C.O.D.

While processing a credit application, RCI may require your initial order C.O.D. We reserve the right to make C.O.D. shipments at our discretion.

Discounts

All discounts are subject to foreign exchange fluctuations, changes in import duties, and other applicable taxes.

E&OE

Errors and Omissions Excepted.

Minimum Charge

No minimum charges apply.

dormakaba Canada Inc.
65 Struck Court
Cambridge, ON Canada N1R 8L2
Tel: 800-265-6630
Fax: 800-482-9795
sales_RCI@dormakaba.com
www.dormakaba.us